

1974 Report (GC)

006789

- done in Aug/Sept 1974
- Covered all 32 claims - grids Spring of Soils
- 41000' line cut / lines at 400' apart / Spring at 50' intervals
- B horizon below vlc. ash where poss. intervals
(absent SE slopes)
- 3158 spls.
- On 2u AS done.
- Covered Roubley Zone, Alpha Vein, Pal Fault, Camp Fault, A-6 Manganese Area. IN DETAIL i.e. spls at 10 or 20' intervals, lines 200'.
- VLF traced - places 150.

AS 2 main anomalies:

Area: 100-400
V. Anom: 560+

I On Pal Fault west of G3 Zone

II east of Roubley Zone. 1400' x 2000' area. Mapped as QT by GSC [E1, E2, F1] ^{anomalies}

also see F-1 (QT and Syenite) - AS up to 2000 over 450'

1975 Au Ag run too - some high Au found Area II - may be some residual soil conc. 17 spls contained > 500ppb & 9 of those > 1000ppb. 1 had 8430ppb \pm .26 of.

1975 Drilling report.

7848' in Areas I & II

incl. 4169 in Area II (9 holes) on NW-SE line thru centre of property

Complex of igneous rocks + breccias - a II type occurrence.

			Au	As
R75-02	76.3-580.0	503.7	0.018	.08
05	450-113.0	68.6	.067	.34

P. P. ASP.

GOLD PORPHYRY ZONE

Areall

depths 202 to 608.

- 9 Holes drilled : R75-02, 03, 04, 05, 06, 20, 21, 22, 23

- 03, 02, 06, 05, 23 : W-E line in Qtz, Rhy., Rhy Bxa, Intrusive Bxa, Syenite
bottomed in bxa pipe

Ry As Ry

.018/503-
.067/67-

- R75-20, 21, 22 drilled 800' S. of above line at Sedge
drowned where Au values high
in Gd, propyl. alter / argill.

SP

NSU.16

.033/92-
.062/74-